Science, Exploration and Education Center (SEEC)

Mission

We inspire, engage and educate people leveraging NASA Goddard Space Flight Center's endeavors in Earth and Space exploration

We do this by:

- Offering dynamic, interactive and standards-aligned education programs and experiences to students and educators
- Providing a unique venue and a virtual presence to attract and engage people from around the globe in lifelong learning
- Connecting the public with NASA Goddard's experts and their work in innovation, exploration and discovery

Objectives

- Inspire, engage and educate the next generation of scientists, engineers and technologists
- Provide compelling experiences to all to increase understanding of our home planet and our place in the Universe
- Create a destination of choice that effectively showcases NASA and Goddard's current work

Attributes

- A destination of choice in the Mid-Atlantic region showcasing Goddard and NASA's work
- State of the art venue attracting 500,000 students, educators and visitors per year
- Location near/at GSFC to connect SEEC's visitors to Goddard's world class people, facilities and capabilities
- Aglobal and virtual network of collaborations of scientists, engineers, technologists, educators and the public.
- SEEC will be a nontraditional education center, providing the beyond-thehistorical perspective to show what is current at NASA and Goddard.
 - Dynamic programs, exhibits and interactive experiences will allow all to participate in Goddard's unique work in action.
 - Students and visitors will experience the process of designing, building, testing and launching spaceflight missions.
 - Visitors will also access and use realtime data from more than 40 current operational missions.

